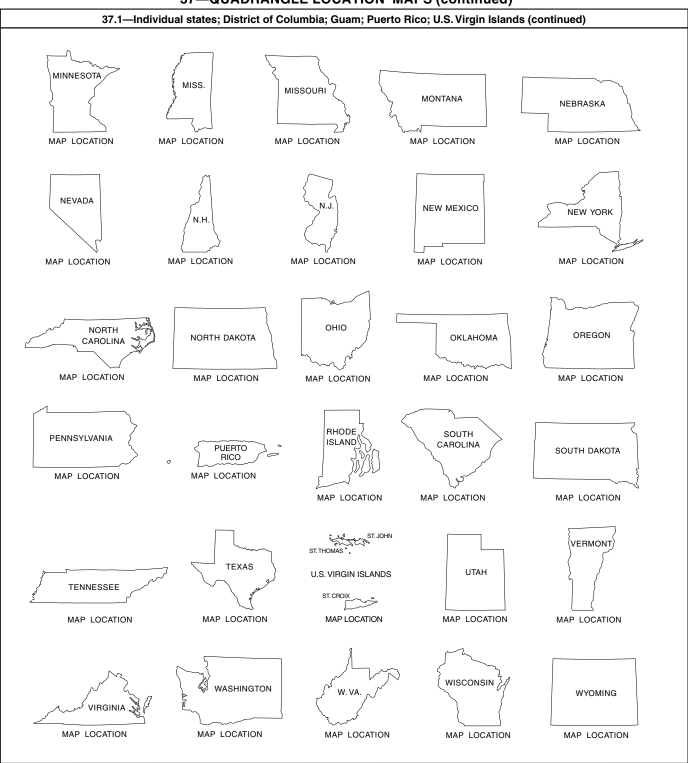
37—QUADRANGLE LOCATION MAPS	
CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
all lineweights .125 mm  H-4.5  MAP LOCATION  H-4.5  maximum map height approximately 20 mm  HAWAII  HAWAII	Location maps are at various scales; projection is Albers Equal-Area, based on parallels 29 1/2° and 45 1/2°.  Maps are modified from the United States Base Map (U.S. Geological Survey, 1965, scale 1:3,168,000) and the Digital Shaded-Relief Image of Alaska (J.R. Riehle and others, 1997, U.S. Geological Survey Miscellaneous Investigations Map I-2585, scale 1:2,500,000; see fig. 2, approximate scale 1:8,000,000).  To show a quadrangle or map area location, place a small black-filled rectangle ( ) to show actual size and location within state. Adjust shape accordingly.  If a quadrangle or map area is in two or more states, show all states. Create a new location map that shows all states at the same scale (extract from location map of 48 conterminous states, Section 37.2). Resize new location map so that its height is approximately 20 mm.
37.1—Individual states; District of Columbia; Guam; Puerto Rico; U.S. Virgin Islands	
ALABAMA  MAP LOCATION  MAP LOCATION	ARIZONA  ARKANSAS  MAP LOCATION  MAP LOCATION
CALIF. COLORADO	DISTRICT OF COLUMBIA COLUMBIA DEL.  DOCATION MAP LOCATION MAP LOCATION
GEORGIA GUAM  MAP LOCATION MAP LOCATION MAP LOCATION	HAWAII  WAP LOCATION  MAP LOCATION  MAP LOCATION
MAP LOCATION MAP LOCATION MAP LOCATION	KANSAS KENTUCKY  MAP LOCATION MAP LOCATION
MAP LOCATION MAP LOCATION MAP LOCATIO	MASSACHUSETTS MICHIGAN  MAP LOCATION  MAP LOCATION

## 37—QUADRANGLE LOCATION MAPS (continued)



## 37—QUADRANGLE LOCATION MAPS (continued)

